Refine Search

Search Results -

Terms	Documents
(compres\$ and data near structure\$ and index\$ and (instruction\$ or statement\$ or declaration) and (code\$ or string\$)).clm.	9

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L4

Refine Search

Refine Search

Search History

DATE: Saturday, December 18, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=0	USPT; PLUR=YES; OP=OR		
<u>L4</u>	(compres\$ and data near structure\$ and index\$ and (instruction\$ or statement\$ or declaration) and (code\$ or string\$)).clm.	9	<u>L4</u>
<u>L3</u>	(compres\$ and data near structure\$ and index\$ and (instruction\$ or statement\$ or declaration) and (code\$ or string\$)).ab.	0	<u>L3</u>
<u>L2</u>	(compres\$ and data near structure\$ and index\$ and (instruction\$ or statement\$ or declaration) and (code\$ or string\$)).ti.	0	<u>L2</u>
<u>L1</u>	compres\$ and data near structure\$ and index\$ and (instruction\$ or statement\$ or declaration) and (code\$ or string\$)	3249	<u>L1</u>

END OF SEARCH HISTORY

Hit List



Search Results - Record(s) 1 through 9 of 9 returned.

☐ 1. Document ID: US 6774827 B2

L4: Entry 1 of 9

File: USPT

Aug 10, 2004

US-PAT-NO: 6774827

DOCUMENT-IDENTIFIER: US 6774827 B2

TITLE: Code compression process, system and computer program product therefor

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw, De

☐ 2. Document ID: US 6694323 B2

L4: Entry 2 of 9

File: USPT

Feb 17, 2004

US-PAT-NO: 6694323

DOCUMENT-IDENTIFIER: US 6694323 B2

TITLE: System and methodology for providing compact B-Tree

Full Title Citation Front Review Classification Date Reference Sequences Attechnients Claims KWIC Draw De

☐ 3. Document ID: US 6693964 B1

L4: Entry 3 of 9

File: USPT

Feb 17, 2004

US-PAT-NO: 6693964

DOCUMENT-IDENTIFIER: US 6693964 B1

** See image for <u>Certificate of Correction</u> **

TITLE: Methods and arrangements for compressing image based rendering data using multiple reference frame prediction techniques that support just-in-time rendering of an image

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw. De

4. Document ID: US 6636963 B1

L4: Entry 4 of 9

File: USPT

Oct 21, 2003

US-PAT-NO: 6636963

DOCUMENT-IDENTIFIER: US 6636963 B1

h eb b g ee ef e b ef b e

TITLE: Quick starting for microprocessor-based system by retrieving a target state memory image and a target state data structure from an image storage medium

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

5. Document ID: US 6597812 B1

14: Entry 5 of 9 File: USPT Jul 22, 2003

US-PAT-NO: 6597812

DOCUMENT-IDENTIFIER: US 6597812 B1

TITLE: System and method for lossless data compression and decompression

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

6. Document ID: US 6452596 B1

L4: Entry 6 of 9 File: USPT Sep 17, 2002

US-PAT-NO: 6452596

DOCUMENT-IDENTIFIER: US 6452596 B1

TITLE: Methods and apparatus for the efficient compression of non-manifold polygonal meshes

Full Title Citation Front Review Classification Date Reference Sequences Attackments Claims KWC Draw De

7. Document 1D. Ob 0131700 11

L4: Entry 7 of 9 File:

File: USPT Nov 21, 2000

US-PAT-NO: 6151708

DOCUMENT-IDENTIFIER: US 6151708 A

** See image for Certificate of Correction **

TITLE: Determining program update availability via set intersection over a suboptical pathway

Full Title Citation Front Review Classification Date Reference Sequences Attackinerits Claims KWC Draw De

□ 8. Document ID: US 6128406 A

L4: Entry 8 of 9

File: USPT

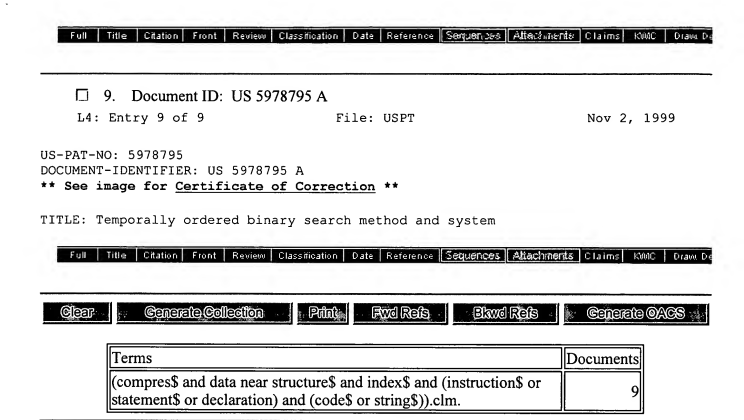
Oct 3, 2000

US-PAT-NO: 6128406

DOCUMENT-IDENTIFIER: US 6128406 A

TITLE: Method of compressing and decompressing graphics images

h eb b g ee e f e b ef b e



Display Format: TI Change Format

Previous Page Next Page Go to Doc#